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TOWNSEND AND TOWNSEND AND CREW, LLP TWO EMBARCADERO CENTER EIGHTH FLOOR SAN FRANCISCO, CA 94111-3834			MILLS, DONALD L		
			ART UNIT	PAPER NUMBER	
			2662		
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	No.	Applicant(s)			
Office Action Summary		09/776,163		LOFTUS, RONALD J.			
		Examiner		Art Unit			
		Donald L. M		2662			
Period fo	The MAILING DATE of this communication or Reply	appears on the d	over sheet with the c	orrespondence address -	•		
THE - Externance after - If the - If NC - Failur Any	ORTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATIOnsions of time may be available under the provisions of 37 CFI SIX (6) MONTHS from the mailing date of this communication period for reply specified above is less than thirty (30) days, a period for reply is specified above, the maximum statutory perestoreply within the set or extended period for reply will, by streply received by the Office later than three months after the med patent term adjustment. See 37 CFR 1.704(b).	ON. R 1.136(a). In no event I. a reply within the statuto riod will apply and will a	, however, may a reply be tim ry minimum of thirty (30) days expire SIX (6) MONTHS from the tition to become ABANDONEE	ely filed will be considered timely. the mailing date of this communica (35 U.S.C. § 133).	ation.		
Status							
1)⊠	Responsive to communication(s) filed on 0	03 January 2005.					
2a)⊠	This action is FINAL . 2b)	2b)☐ This action is non-final.					
3)□	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
5)□ 6)⊠ 7)□	Claim(s) <u>1-18</u> is/are pending in the applicate 4a) Of the above claim(s) is/are with Claim(s) is/are allowed. Claim(s) <u>1-18</u> is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction are	drawn from cons					
Applicat	ion Papers			•			
9)[The specification is objected to by the Exam	niner.		•			
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11)□	Replacement drawing sheet(s) including the co The oath or declaration is objected to by the						
Priority (under 35 U.S.C. § 119		•				
а)	Acknowledgment is made of a claim for force All b) Some * c) None of: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the application from the International Bussee the attached detailed Office action for a	nents have been nents have been priority documer ureau (PCT Rule	received. received in Applicati its have been receive 17.2(a)).	on No ed in this National Stage	:		
Attachmer	nt(s) ce of References Cited (PTO-892)		1)				
2) Notice 3) Infor	ce of Draftsperson's Patent Drawing Review (PTO-948 mation Disclosure Statement(s) (PTO-1449 or PTO/SE or No(s)/Mail Date	3/08)	Paper No(s)/Mail Da				

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1 and 2 are rejected under 35 U.S.C. 103(a) as being unpatentable over Baxley et al. (US 6,657,975 B1), hereinafter referred to as Baxley.

Regarding claim 1, Baxley discloses an audio conferencing method in a hybrid network, which comprises:

At least one pair of signal transfer points, each of which is connectable to at least one other STP within the public switched telephone network wherein SS7 signals are transferred there between (Referring to Figure 1, SS7 network 60 inherently comprises redundant communication between STP pairs for SS7 signals.)

A media gateway, with its own point code (Referring to Figure 1, CACS 170 utilizes SCP 72 that connects to SS7 network 60, comprising STP pairs, and Media Gateway 90, comprising a logical address. See column 4, lines 6-8 and 15-17,)

At least one switch that aggregates signaling control connectable to the at least one pair of STPs which in turn is connectable to the media gateway (Referring to Figure 1, CACS 170 utilizes SCP 72 that connects to SS7 network 60, comprising STP pairs, and Media Gateway 90, comprising a logical address. See column 4, lines 6-8 and 15-17,) wherein the switch controls

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the processing of the voice information received at the media gateway from the PSTN in response to the SS7 signals received through the at least one pair of STPs (Referring to Figure 1, CACS 170 controls signals for voice received by the Media Gateway 90 from the SS7 network according to the SS7 signals communicated by the STP pairs. See column 4, lines 11-16.)

Baxley does not disclose a plurality of media gateways, each with its own point code.

Baxley teaches a media gateway with its own point code as CACS 170 which utilizes SCP 72 that connects to SS7 network 60, comprising STP pairs, and Media Gateway 90, comprising a logical address (See column 4, lines 6-8 and 15-17.)

It would have been obvious to one of ordinary skill in the art at the time of the invention to implement multiple media gateways in the system of Baxley. One of ordinary skill in the art would have been motivated to do so to scale the audio conferencing system of Baxley with expanding circuit and packet switched networks to adequately serve an expanded network.

Regarding claim 2, the primary reference further teaches a first STP of the at least one pair of STPs is located at a first geographic location and a second STP of the at least one pair of STPs is located at a second geographic and a communications link is provided there between (Referring to Figure 1, SS7 network 60 inherently comprises redundant communication between STP pairs for SS7 signaling where the STPs are located at different geographically locations.)

3. Claims 3-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Baxley et al. (US 6,657,975 B1), hereinafter referred to as Baxley, in view of Pester, III (US 5,475,732), hereinafter referred to as Pester.

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Regarding claim 3 as explained in the rejection statement of claim 1, Baxley discloses all of the claim limitations of claim 1 (parent claim).

Baxley does not disclose a first switch is in communication with the first STP at the first location and a second switch is in communication with the second STP at the second location.

Pester teaches SCP 68 that connects to STP1 40 and SCP 70 that connects to STP3 44 (See Figure 1.)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the SCPs of Pester in the system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to SS7 networks that span multiple regions.

Regarding claim 4 as explained above in the rejection statement of claim 1, Baxley discloses all of the claim limitations of claim 1 (parent claim). Baxley further discloses the first switch includes a switching router which is connectable together over a packet transport network (Referring to Figure 1, CACS 170 comprises a signaling gateway 75 which connects to a packet based end point. See column 8, lines 3-6.)

Baxley does not disclose a second switching device.

Pester teaches SCP 68 that connects to STP1 40 and SCP 70 that connects to STP3 44 (See Figure 1.)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple Service Control Points of Pester in the system of Baxley.

One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet-based networks that span different regions.

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Regarding claim 5 as explained in the rejection statement of claim 1, Baxley discloses all of the claim limitations of claim 1 (parent claim).

Baxley does not disclose the switching routers are configured to transfer encapsulated SS7 messages between each of the second pair of STPs.

Pester teaches that SS7 messages, containing the Message Transport Part (MTP) embedded in the same position, traverse the network, comprising STP1 40 and STP3 44, at all times (See column 6, lines 38-54.)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple STPs and SCPs of Pester in the system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet-based networks that span different regions.

Regarding claim 6, the primary reference further teaches the first switch includes a plurality of call/media computers configured to process the SS7 received by the at least one pair of STPs and to generate control signals which are transmittable over a data network to the media gateway which provides for the voice-to-data processing (Referring to Figures 1 and 7, CACS 170 comprises SCP 72 and SS7 Signaling Gateway 70 which process the received signals from the SS7 network, inherently utilizing a pair of STPs; and bridge server 50 receives the SS7 signals and converts the SS7 Signals to packet signals for transmission to the media gateway 90 which processes the voice to data. See column 4, lines 5-8 and column 11, lines 7-9.)

Baxley does not disclose a second switching device.

Pester teaches SCP 68 that connects to STP1 40 and SCP 70 that connects to STP3 44 (See Figure 1.)

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple Service Control Points of Pester in the system of Baxley.

One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet-based networks that span different regions.

Regarding claim 7, the primary reference further teaches the plurality of call/media computers are connectable to the at least one pair of STPs though a communications network which comprises a logical A-link (Referring to Figure 1, SCP 72 and SS7 Signaling Gateway 70 connect to SS7 Network 60 inherently comprises an A-link.)

Regarding claim 8, the primary reference further teaches the communications network comprises at least one of: a local area network (LAN) and a wide area network (WAN)

(Referring to Figure 1, circuit switched network 20.)

Regarding claim 9, the primary reference further teaches the plurality of call/media computers provide at least one of: class 4 and class 5 switching services (Referring to Figure 1, conference system 100.)

Regarding claims 10 and 17 as explained in the rejection statement of claims 1 and 11, Baxley and Pester teach all of the claim limitations of claims 1 and 11 (parent claims).

Baxley does not disclose the at least one pair of STPs is further configured to perform lower level SS7 protocol processing and encapsulate SS7 ISUP message for transfer over an IP network.

Pester teaches that SS7 messages, containing Integrated Services User Part (ISUP) embedded in the signal, traverse the network (See column 6, lines 38-54.)

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the SS7 messages of Pester in the system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to support full SS7 service in a hybrid network.

Regarding claim 11, Baxley discloses an audio conferencing method in a hybrid network, which comprises:

Upon detection of a telephone call within the PSTN, routing SS7 information for the call through a switch that aggregates signaling control to a first pair of STPs wherein the telephone call is routed over the voice trunk to a point code associated with the media gateway for providing voice-to-packet packet processing for the transmission of voice information over a data network (Referring to Figures 1 and 7, a voice call originating from GSTN 45 transmits SS7 information to SCP 72 from the SS7 network, inherently utilizing a pair of STPs; and bridge server 50 receives the SS7 signals and converts the SS7 Signals to packet signals for transmission to the media gateway 90 which processes the voice to data for transmission of the voice to packet network 110. See column 4, lines 5-8 and column 11, lines 7-9.)

Routing the SS7 information for the detected call to a first STP pair associated with the point code associated with the data gateway (Referring to Figure 1, the SS7 information is inherently routed over a first STP pair, since redundant communication between STP pairs is utilized, for data associated with the Conference System 100.)

Baxley does not disclose further routing the call signaling information to a second pair of STPs associated with the point code for the media gateway over a plurality of B-links established between the first and second pair of STPs and processing the SS7 information at the

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second pair of STPs and providing to the processed information to at least one call/media gateway computers associated with the media gateway for further processing.

Pester teaches SCP 68 and 70 that connect STP1 40 to STP3 44 and STP2 42 to STP4 46 over several B-links in which the SS7 information at STP3 44 and STP4 46 is processed by SCP 70 (See Figure 1.)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple SCPs and STPs with B-links of Pester in the conference system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet and circuit-based networks that span different regions.

Regarding claim 12, the primary reference further teaches generating call processing signals at the call/media gateway computers which in turn are transmitted over a data network to the media gateway (Referring to Figures 1 and 7, CACS 170 comprises SCP 72 and SS7 Signaling Gateway 70 which process the received signals from the SS7 network and transmits the signals to bridge server 50, which converts the SS7 Signals to packet signals for transmission to the media gateway 90. See column 4, lines 5-8 and column 11, lines 7-9.)

Regarding claim 13 as explained in the rejection statement of 11, Baxley and Pester teach all of the claim limitations of claim 11 (parent claim).

Baxley does not disclose a first STP of the pair of STPs is located in a first geographic location and a second STP of the pair of STPs is located at a second geographic location.

Pester teaches SCP 68 and 70 that connect STP1 40 to STP3 44 and STP2 42 to STP4 46 over several B-links in which the STPs are located in region 1 and region 2 (See Figure 1.)

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple SCPs and STPs of Pester in the conference system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet and circuit-based networks that span different regions.

Regarding claim 14 as explained in the rejection statement of claim 11, Baxley and Pester teach all of the claim limitations of claim 11 (parent claim).

Baxley does not disclose a plurality of call/media computers are provided at the first and second locations and communications is established between the first and second locations though the use of a packet transport network.

Pester teaches SCP 68 and 70 that connect STP1 40 to STP3 44 and STP2 42 to STP4 46 over several B-links in which the STPs are located in region 1 and region 2 (See Figure 1.)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple SCPs and STPs of Pester in the conference system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet and circuit-based networks that span different regions.

Regarding claim 15 as explained in the rejection statement of claim 11, Baxley and Pester teach all of the claim limitations of claim 11 (parent claim).

Baxley does not disclose the packet transport network is employed to transmit the SS7 signaling messages between first and second STPs.

Pester teaches SCP 68 and 70 that connect STP1 40 to STP3 44 and STP2 42 to STP4 46 over several B-links in which SS7 signaling messages are transmitted between the STPs (See Figure 1.)

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple SCPs and STPs of Pester in the conference system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet and circuit-based networks that span different regions.

Regarding claim 16 as explained in the rejection statement of claim 11, Baxley and Pester teach all of the claim limitations of claim 11 (parent claim).

Baxley does not disclose where the B-links are employed to transfer SS7 signaling messages between STPs in the SS7 network and the at least one pair of STPs.

Pester teaches SCP 68 and 70 that connect STP1 40 to STP3 44 and STP2 42 to STP4 46 over several B-links in which SS7 signaling messages are transmitted between the STPs (See Figure 1.)

It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple SCPs and STPs of Pester in the conference system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet and circuit-based networks that span different regions.

Regarding claim 18 as explained in the rejection statement of claim 11, Baxley and Pester teach all of the claim limitations of claim 11 (parent claim).

Baxley does not disclose SS7 messages are both transmitted over both C-links established between the first and second STPs and over the packet transport network.

Pester teaches SCP 68 and 70 that connect STP1 40 to STP2 42 and STP3 44 to STP4 46 over several C-links in which SS7 signaling messages are transmitted between the STPs (See Figure 1.)

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the multiple SCPs and STPs of Pester in the conference system of Baxley. One of ordinary skill in the art would have been motivated to do so in order to connect to multiple packet and circuit-based networks that span different regions.

Response to Arguments

4. Applicant's arguments with respect to claims 1-18 have been considered but are moot in view of the new ground(s) of rejection.

Regarding claim 18, the claim was rejected in the previous Office Action but due to a typographical error it was labeled as claim 16 (duplicate). The typographical error has been corrected in this Office Action and the previous ground(s) of rejection is presented again.

Conclusion

5. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

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however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Donald L. Mills whose telephone number is 571-272-3094. The examiner can normally be reached on 8:00 AM to 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hassan Kizou can be reached on 571-272-3088. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Donald L Mills

Drm

May 29, 2005

JOHN PEZZLO PRIMARY EXAMINER